



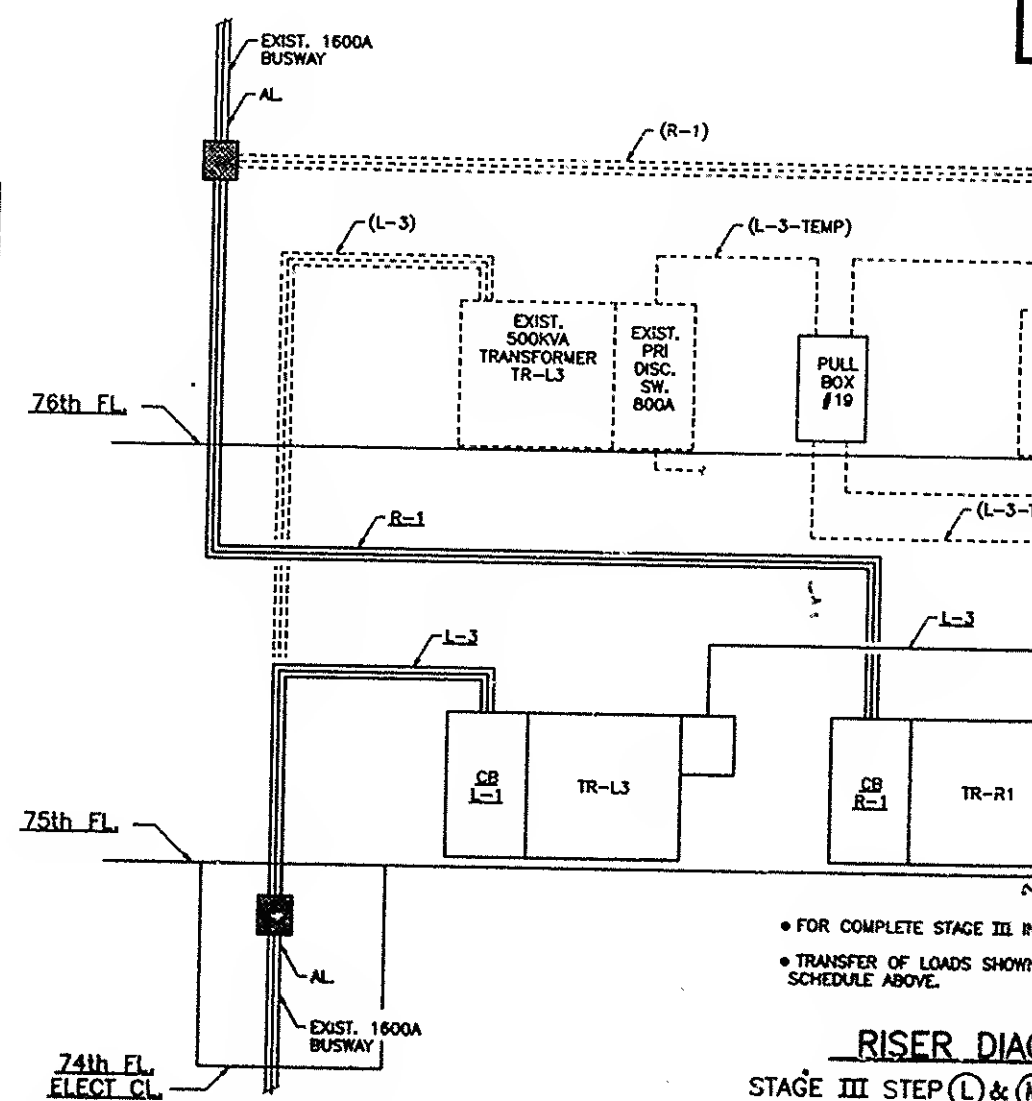
STAGE II STEP (I) - SEE DWG #E-6

✓ (SEE NOTE #4)

LOAD OUTAGES - SEE NOTE #6

* = CATEGORY "A" OR "B"
* * = CATEGORY "C"

- 4-3 PANEL DP-75S
- a. - INSTALL 4-3 COT. & WIRE FROM SWGR. BUS #4 TO PNL DP-75S
 - *→ b. - DISCONNECT TEMPORARY & CONNECT FDR 4-3 AT PANEL. (ENERGIZE)
 - c. - REMOVE TEMP. FDR. BACK TO SWGR.
 - d. - INSTALL REMAINDER OF CKT#s IN PANEL DP-75S.
- R-8 PONYA 70th FL. PWR
- a. - INSTALL R-8 COT & WIRE FROM SWGR. BUS #4 TO EXISTING PULL BOX #4
 - *→ b. - DISCONNECT EXIST. & CONNECT FDR #4 AT PULL BOX #4 (ENERGIZE)
 - c. - REMOVE EXIST. FDR R-8 BACK TO SWGR.
- TEMP 208/120V. TRANSF. ELEC CLOS "S" 59-74th FLR'S
- a. - INSTALL 1-3 TEMP COT & WIRE FROM SWGR. BUS 4 TO 500KVA TRANSFORMER VIA P.B. #19
 - *→ b. - DISCONNECT EXIST. & CONNECT FDR 1-3 TEMP AT TRANSFORMER (ENERGIZE)
 - c. - REMOVE EXIST. FDR. 1-3 BACK TO SWGR.
- TEMP 208/120V. TRANSF. ELEC CLOS "S" 77-92nd FLR'S
- a. - INSTALL 1-3 TEMP COT & WIRE FROM SWGR. BUS 3 TO 500KVA TRANSFORMER VIA P.B. #19
 - *→ b. - DISCONNECT EXIST. & CONNECT FDR R-1-TEMP AT TRANSFORMER (ENERGIZE)
 - c. - REMOVE EXIST. FDR. R-1 BACK TO SWGR.
- 4-4b 480/277V. ELEC CLOS "S" 59th TO 74th FLR'S
FUTURE RUN 59th TO 66th FLR'S
- a. - INSTALL BUSWAY 1-4b FROM SWGR. BUS #3 TO END CAP 1-4b TO EXIST BUSWAY L-4.
 - * { b. - REMOVE EXISTING BUSWAY L-4 TO EXIST. SWGR. REMOVE BACK TO EXIST. SWGR.
 - c. - INSTALL BUSWAY TRANSITION BOX ON EXIST. L-4 BUSWAY & CONNECT BUSWAY 1-4b. (ENERGIZE)
- 4-4a 480/277V. ELEC CLOS "S" FUTURE 67th TO 74th FLR'S
- a. - INSTALL BUSWAY 1-4a FROM SWGR. BUS #4 TO END CAP.



- FOR COMPLETE STAGE III IN
- TRANSFER OF LOADS SHOWN
SCHEDULE ABOVE.

RISER DIAG

STAGE III STEP (L) & (M)